L Number	Hits	Search Text	DB	Time stamp
1	1484	428/137.ccls.	USPAT;	2004/03/31 10:32
2	61	428/137.ccls. and microporous	US-PGPUB USPAT;	2004/03/31 10:43
3	4016	428/447.ccls.	US-PGPUB USPAT;	2004/03/31 10:44
4	60	428/447.ccls. and microporous	US-PGPUB USPAT;	2004/03/31 10:44
5	2753	428/500.ccls.	US-PGPUB USPAT; US-PGPUB	2004/03/31 10:44
6	58	428/500.ccls. and microporous	USPAT; US-PGPUB	2004/03/31 10:49
7	330	426/118.ccls.	USPAT; US-PGPUB	2004/03/31 10:49
-	1075	gas adj permeable adj membrane	USPAT; US-PGPUB	2004/03/31 10:31
-	2	(gas adj permeable adj membrane) and 428/35.2.ccls.	USPAT; US-PGPUB	2002/06/12 09:00
-	667	428/35.2.ccls.	USPAT; US-PGPUB	2002/06/12 09:00
_	7	,,	USPAT; US-PGPUB	2002/06/12 09:27
-	15	.,	USPAT; US-PGPUB	2002/06/12 09:27
-	3701	crystalline adj polymer	USPAT; US-PGPUB	2002/06/12 09:59
	36 10	adj membrane	USPAT; US-PGPUB	2002/06/12 09:55
_	1082	((crystalline adj polymer) and microporous adj membrane) and packaging ((crystalline adj polymer) and microporous	USPAT; US-PGPUB USPAT;	2002/06/12 09:58
_	0	adj membrane) and oxygen ajd permeance	US-PGPUB USPAT;	2002/06/12 09:59
_	0	adj membrane) and oxygen adj permeance	US-PGPUB USPAT;	2002/06/12 09:59
_	0	adj membrane) and gas adj permeance (crystalline adj polymer) and gas adj	US-PGPUB USPAT;	2002/06/12 10:00
-	0	permeance (crystalline adj polymer) and oxygen adj	US-PGPUB USPAT;	2002/06/12 10:00
-	0	permeance (crystalline adj polymer) and oxygen adj	US-PGPUB USPAT;	2002/06/12 10:01
-	2850	permeance polydimethyl adj siloxane	US-PGPUB USPAT;	2002/06/12 10:02
-	22	(polydimethyl adj siloxane) and microporous adj membrane	US-PGPUB USPAT;	2002/06/12 10:07
-	0	((polydimethyl adj siloxane) and microporous adj membrane) and	US-PGPUB USPAT; US-PGPUB	2002/06/12 10:07
-	0	ethylene-propylene adj rubber ((polydimethyl adj siloxane) and microporous adj membrane) and ethylene adj propylene adj rubber	USPAT; US-PGPUB	2002/06/12 10:07
-	1	propylene adj rubber ((polydimethyl adj siloxane) and microporous adj membrane) and cis-polybutadiene	USPAT; US-PGPUB	2002/06/12 10:16
-	156605	cis-polybutadiene or poly(4-methylpentene) or ethylene-propylene adj rubber	USPAT; US-PGPUB	2002/06/12 10:17
-	698	cis-polybutadiene	USPAT; US-PGPUB	2002/06/12 10:17
-	3	cis-polybutadiene and microporous adj film	USPAT; US-PGPUB	2002/06/12 10:18
-	154568	poly(4-methylpentene)	USPAT; US-PGPUB	2002/06/12 10:19
-	3851	ethylene adj propylene adj rubber	USPAT; US-PGPUB	2002/06/12 10:20
-	23	(ethylene adj propylene adj rubber) and microporous adj film	USPAT; US-PGPUB	2002/06/12 10:31
-	667	428/35.2.ccls.	USPAT; US-PGPUB	2002/06/12 10:31
	2	428/35.2.ccls. and cis-polybutadiene	USPAT; US-PGPUB	2002/06/12 10:32

-	77	428/35.2.ccls. and ethylene-propylene	USPAT;	2002/06/12 10:33
			US-PGPUB	
-	14	428/35.2.ccls. and ethylene-propylene adj	USPAT;	2002/06/12 10:34
		rubber	US-PGPUB	
-	1	(428/35.2.ccls. and ethylene-propylene adj	USPAT;	2002/06/12 10:34
		rubber) and microporous adj film	US-PGPUB	
_	0		USPAT;	2002/06/12 10:35
ļ		rubber) and microporous adj membrane	US-PGPUB	
_	1 0		USPAT;	2002/06/12 10:35
		rubber) and microporous adj sheet	US-PGPUB	
_	1	1 · · · · · · · · · · · · · · · · · · ·	USPAT;	2002/06/12 10:39
		rubber) and microporous	US-PGPUB	
_	1118	microporous adj film	USPAT;	2002/06/12 10:39
			US-PGPUB	
_	30	(microporous adj film) and coating adj	USPAT;	2002/06/12 10:40
		polymer	US-PGPUB	2002,00,12 10.40
_] 3	((microporous adj film) and coating adj	USPAT;	2002/06/12 10:42
	٦	polymer) and polybutadiene	US-PGPUB	2002/00/12 10:42
_	686	426/106.ccls.	USPAT;	2002/06/12 10:42
		120/100.0013.	US-PGPUB	2002/00/12 10.42
_	19	426/106.ccls. and polybutadiene	USPAT;	2002/06/12 11:02
		1 420/100.ccis. and polybacadiene	US-PGPUB	2002/00/12 11:02
_	3	(426/106.ccls. and polybutadiene) and	1	2002/06/12 11:34
_	٦	microporous	USPAT; US-PGPUB	2002/06/12 11:34
_	2531	microporous adj membrane		2002/06/12 11-24
	2551	microporous adj membrane	USPAT;	2002/06/12 11:34
	72	/mi ====================================	US-PGPUB	0000/06/10 11 41
-	'2	· · · · · · · · · · · · · · · · · · ·	USPAT;	2002/06/12 11:41
	227	polybutadiene	US-PGPUB	0000/05/10 11 10
_	337	428/34.7.ccls.	USPAT;	2002/06/12 11:42
	i -	400/04 7 3 - 3 - 1	US-PGPUB	
_	5	428/34.7.ccls. and microporous	USPAT;	2002/06/12 11:42
	2	(420/24 71	US-PGPUB	0000/06/10 11 10
_		(,,	USPAT;	2002/06/12 11:43
	214	polybutadiene	US-PGPUB	0000/05/00 00 00
_	314	428/315.9.ccls.	USPAT;	2002/06/12 11:44
	124	400/015 0 3	US-PGPUB	
_	134	428/315.9.ccls. and microporous	USPAT;	2002/06/12 11:44
	_	/420/215 0 7-1	US-PGPUB	
_	9	(, , , min med-op-odom) min	USPAT;	2002/06/12 12:05
_	1.6043	polybutadiene	US-PGPUB	0000/06/10 10 1-
_	16043	microporous	USPAT;	2002/06/12 12:05
_	170		US-PGPUB	/
	178	microporous and oxygen adj permeability	USPAT;	2002/06/12 13:53
	05550		US-PGPUB	
_	25550	polybutadiene	USPAT;	2002/06/12 13:53
			US-PGPUB	:
-	242	polybutadiene and oxygen adj permeability	USPAT;	2002/06/12 16:18
	_		US-PGPUB	
_	2	(("5160768") or ("6376032")).PN.	USPAT;	2002/06/12 16:18
			US-PGPUB	
-	34893	pore adj size	USPAT;	2003/03/11 10:57
			US-PGPUB	
-	376	(pore adj size) and gas-permeable	USPAT;	2003/03/11 10:57
			US-PGPUB	
-	115	((pore adj size) and gas-permeable) and	USPAT;	2003/03/11 11:30
		microporous	US-PGPUB	

F	T 05	T (UD 24527U) UD-24546		THORN	T 0000 /00 /11 11 00
-	85	("Re34537" "Re34546"		USPAT	2003/03/11 11:08
		"3102777" "3423212"	•		
		"3450543" "3450544"	• •		
		"3625876" "3630759"	·	İ	
1		"3795749" "3798333"	· ·		
1	1	"3844865" "3903234"	•		
į	1	"3975455" "4055672"	"4153659"		
	-	"4176148" "4209538"	"4224347"		
	1	"4347844" "4350655"	"4386129"		
		"4394930" "4423080"	"4461420"		
		"4472328" "4485133"	"4487791"	Ì	
		"4513015" "4515266"	i "4528235" i		
		"4698372" "4704238"	·		
		"4705813" "4734326"			i
		"4830863" "4833172"			
		"4842875" "4847145"			
		"4863788" "4876146"	·		
		"4879078" "4883674"			
		"4892779" "4910032"	•		
		"4923703" "4937115"			
		"4943440" "4956209"			
1	1	"5008296" "5011698"			
1		"5032450" "5035933"			
	1	"5126197" "5153039"	·		
		"5164258" "5196262"	"5221571"		
		"5254354" "5256473"	"5271976"		1
		"5275854" "5300570"	"5322726"		
į ·		"5332617" "5362531"	"5411351"		
		"5532053").PN.	·		
1-	85	("Re34537" "Re34546"	' "2611709"	USPAT	2003/03/11 11:12
		"3102777" "3423212"	•		2000, 00, 22 22:12
		"3450543" "3450544"			
		"3625876" "3630759"	•		
		"3795749" "3798333"	•		
		"3844865" "3903234"	•		
		1	•		
		"3975455" "4055672"	•		
		"4176148" "4209538"	"4224347"		1
		"4347844" "4350655"	"4386129"		
	1	"4394930" "4423080"	"4461420"		
i i		"4472328" "4485133"	·		
		"4513015" "4515266"	•		
		"4698372" "4704238"	"4705812"		
	i	"4705813" "4734326"	"4769262"		
İ		"4830863" "4833172"	"4840823"		
		"4842875" "4847145"	"4861644"		
		"4863788" "4876146"	"4877679"		1
	1	"4879078" "4883674"	"4886372"		
	1	"4892779" "4910032"			
		"4923703" "4937115"	•		1
	1	"4943440" "4956209"	· ·		1
		"5008296" "5011698"	·		
		"5032450" "5035933"			
		"5126197" "5153039"	•		
1		"5164258" "5196262"			1
		"5254354" "5256473"	· ·		1
1		"5275854" "5300570"	•		1
		· ·			1
		"5332617" "5362531"	"5411351"		1
	2027	"5532053").PN.			1 2002 (02 (11 11 11
1 -	3937	food adj packaging		USPAT;	2003/03/11 11:31
1	1.50	(6)		US-PGPUB	1 0000 /00 /11
-	179	(food adj packaging) a	nd (pore adj size)	USPAT;	2003/03/11 11:31
				US-PGPUB	1
-	177	((food adj packaging)	and (pore adj size))	USPAT;	2003/03/11 12:59
		not (((pore adj size)	and gas-permeable)	US-PGPUB	1
		and microporous)	_ _		1
-	98	raymond same clark.in.		USPAT;	2004/03/29 14:48
				US-PGPUB	
-	169	ray same stewart		USPAT;	2004/03/29 14:39
		12, Daile Dechare		US-PGPUB	=====================================
1_	10	valentine same voor		USPAT;	2004/03/29 14:40
	10	valentine same yoon			2004/03/29 14:40
L		L		US-PGPUB	<u> </u>

-	61	donald same schultz	USPAT;	2004/03/29 14:43
			US-PGPUB	
_	3	bradley same mcclary	USPAT;	2004/03/29 14:44
İ			US-PGPUB	
-	21	raymond same clarke.in.	USPAT;	2004/03/29 14:49
Ī		i	IIC DCDIIB	1